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Vice President,  
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Mr. Haddad specializes in development and implementation of remedial investigation and feasibility study (RI/FS) programs, engineering designs, vapor intrusion investigations, risk assessments, planning and strategy, hydrogeological activities, computer modeling, and operation and maintenance programs.

Mr. Haddad's accomplishments include leading an unprecedented, large indoor air investigation and RI/FS at a multiple-party Superfund site, and his work has established a benchmark for other Environmental Protection Agency (EPA) sites. Throughout his 23 years of experience, he has supervised the development of remedial design for several Superfund sites, developed and used soil, groundwater, and air dispersion models, and is an expert in hydrogeological applications. He has used his skills to allocate remedial costs among potentially responsible parties at several sites, and to allow redevelopment of several contaminated properties into commercial uses.

Mr. Haddad obtained his M.S. and B.S. in Civil Engineering from the Georgia Institute of Technologies. He is a member of the Sustainable Remediation Forum (SuRF), a member of the planning committee of the California Groundwater Resources Association (GRA), and a faculty member the Northwestern Environmental Training Center.